Sheet <u>1</u> of <u>1</u>

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE								At	Atty. Docket No.			Serial No.										
TATELL AND TRADEPARK OF THE														us010138 09/932,610							ţ	
														Applicant Zhong, Zhun								į
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)											ON			ling Date ) <b>4/11/01</b>	Grou	Group 2613						
บ.ร	. PA	TEN	NT D	OC	UN	ΛEΝ	TS										•					1
Ex.	Document Date										Name Clas						Filing Date					
Int			Nun 5	nber 8	6	3 7 2 0			8	02/1999 M			cLare	en -		class			If Approp.			$\downarrow$
$\overline{N}$	A	A	5 2		6			8 5		4 11/199										<del></del>		
222	A	В									•											
M	AC AC		5	5 1 2 2 8 7 5 06/1		1992	92 Rayci		chaudhuri, et al.								Ī					
	- 1	AD .												1								
	A	E		Ì					Г							***						1
	A	F	$\Box$															+				$\dagger$
										l						J		Щ.				
FOF	REIG	in F	ΆΤΙ	ENT	D	OC	JM	EN	TS					<u> </u>								
			Document Date								Date	•	Country			1 1			ub- Trans.			
		N.	ımber	•													c		s	Yes	No	1
	AG																					1
	AH				<u> </u>	T	$\top$															1
	AI	H			$\vdash$	╫	+									<del> </del>		ļ				┨
	AJ	H			+	+	+				<u> </u>			-				<u> </u>				┨
	AK	T			L		T															1
OTHE	R (Ir	nclu	ding	Aut	hor	, Ti	tle	, D	ate	, Pe	rtine	nt Pag	ges,	Etc.)				·				1
M)	AL		Kul	anth	nai	Char	ndra	araj	ih,	₩h	at is	MPEG	Vid	eo Compression Sta	andaro	· · · · · · · · · · · · · · · · · · ·	1996.	pp. 1	-11.			1
	AM	T												er-3 , 1999, pp.		**						+
2	AN	$\vdash$												e MPEG=4 Version 1								$\frac{1}{2}$
3225	AO		D:2	Thom	n, I	H. Pi	urni	nage	è, a	and t	he M	IPEG A	udio	Subgroup, MPEG	Audio							1
M	AP	$oxed{\bot}$	Dec	embé	er#/	wnat	1999 HVF	MP OF 10	EG-	∠∰ ,	WWV t-Fra	w.CI	. S4	.it/luigi/m 	ibec	<u> </u>	egz	. nti	<u>n⊥</u> , a	ccesse	d on	]
W	AR	-	S.C. Fra	unho Unho	M <u>ę</u>	re	<u>∵</u> 2γe			ořo ov t	<u>j0'4'</u> he_Mp	. hti	M, a	iccessed March 8. Ion 1 Standard 1 If mpeg4/11	<u>2000.</u>	h+-	<sub>m</sub> 1					$\frac{1}{2}$
	AS																				у	1
M			International Offain; sation for Standardisation, MPEG Audio, FAQ Version 100, www.tnt.uni-hannover.de/project/mpeg/audio/fag, accessed on January 21, 2000.																			
W	AT		Fraunhoter IIS-A-MPEG-2 AAC WWW.11s.fhq.de/amm/techinf/aac/index.html, accessed on January 21, 2000. Fraunhoter-Gesellschaft, Video Coding , 1999, pp. 1-2.																			
M	AU		Fra	unno	oter	r-Ges	seli	scr	aft	, (	Video	Codi	ng‱ ,	1999, pp. 1-2.								1
Exam	iner			M	•	Dı	6	[						Date Considered	22	· Du	ne o	4				
*EXA	MINEF	₹:		Init	tia	lif	th	rou	gh (	cita	tion	if not	in	er or not citation conformance and napplicant.	n is ot co	in cor nside	nformar red. 1	nce wi Includ	th MPE de a c	P 609; opy of	: Draw this	'
									····		and H	Cation		appercane.								1

			\g <u>`</u>			.04	<u>-</u> /									*						
FORM PTO-1449 & TRADES. DEPARTMENT OF COMMERCE							1	cy. Docket No.		al No. 32,610												
(REV. 7-80) PATENT AND TRADEMARK OFFICE								IRK (	OFF:	ICE	US	US 010138										
											App	Applicant										
												ZH	ZHUN ZHONG									
												Fi	ling Date	•								
	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)												11/01	2613	2613							
U.S.	. PAT	EN	IT D	ocı	IME	NTS																
Ex.			Document Number						D	ate			Name	Class	Sub- class			ng Date				
	A		П			T	T															
	Al					+	$\dagger$				-				RE	RECEIMED						
	AC					1	T								MAR 11 200							
AD		)													Techno	alpay Ce	ogy Center 2600					
	AE						L								1 301	3,						
	AF										<u> </u>											
FOF	REIG	1		ENT ment	DOC	MUS	ENT	'S			Da	ate	Country	· · · · · · · · · · · · · · · · · · ·	Class	Sub-	Tran	s.				
		_	Number			_				Yes	No											
M	AG	ō	5	6	0	5	7	7	A	2	15/9	9/93	EUROPE	1	104N	7/13 7/50	х					
M	АН	0	9	2	6	8	9	9	A	2	30/6/99		EUROPE	1	H04N		х					
	AI									_								<u> </u>				
<u> </u>	AJ									_							<u> </u>	<del>  -</del> -				
	AK						L		L								<u> </u>					
OTH	ER (	Inc											Pages, Etc.)				<u> </u>					
M	Delong et al: "Improved Interpolation Motion Estimation, And Compensation For Interlaced Pictures" IEEE Transactions On Image Processing, IEEE Inc. New York, US, vol. 3, no. 5, September 1, 1994, pages 482-491													3, 								
M	AM		Yanbin et al: "Interlaced Video Coding With Field-Based Multiresolution Representation" Signal Processing. Image Communication, Elsevier Science Publishers, Amsterdam, NL, vol. 5, no. 2, February 1, 1993, pages 185-198																			
M)	AN												<u>-</u>			<del></del>						
Exa	mine	:			J.	DIE	3P						Date Considere	d 22	June (	14						
*EXA	MINEF	<b>:</b>	Dra	w li	ne t	hro	ugh	cit	atio	n i	f not	: in c	er or not citati onformance and r pplicant.	on is in	n confor idered.	mance wi Include	th MPE a cop	P 609 y of				